APPLICATION FOR PERMIT

Serial No. 7799

-						
TO APPROPRIATE	THE PUBLIC	WATERS	OF THE	STATE	\mathbf{OF}	NEVADA

The undersigned F. Carville The undersigned F. Carville Name of applicant Elko Ounty of Blko State of Nevada hereby make Bapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Snowball Spring Mc. B New of above, here a state source 2: The amount of water applied for is 4 One second description in the Snowball Spring Mc. B New of above, here a state source 3. The water to be used for stock watering and domestic purposes. 4. The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INNORMATION: (a) Number of across to be irrigated is (b) Especification of land to be irrigated is (b) Especific on a land to be irrigated is (c) Irrigation will begin about Machine the state because water and provided the interest of the state of th	Corre	rned to ap	pricant to	r correction	State Engine		·
Stite of Nerada hereby make a application to spermission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of the source of the proposed appropriation is Snowinall Spring No. 3 Name of strain, has st other source of the proposed appropriation is Snowinall Spring No. 3 Name of strain, has st other source of the proposed appropriation is Snowinall Spring No. 3 Name of strain, has st other source of the amount of water applied for is 4 Name of strain, has st other source of the water to be used for atook watering and domestic purposes. 7. The water to be used for atook watering and domestic purposes. 8. The water is to be diverted from its source at the following point: 9. The water is to be diverted from its source at the following point: 9. The water is to be used for implication, supply the following information: 10. Number of acres 10 be irrigated is 11. The water is to be used for irrigated is 12. Description of land to be irrigated is 13. Number of acres 10 be irrigated is 14. Description of land to be irrigated is 15. Description of land to be irrigated in the state Resource who application is reproduced to a section of the state of the st		ected appl	ication fi.	led			
State of Narada hereby make a application to state of Narada hereby make a application to sporting the the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place the proposed appropriation is Snowball Spring No. 3 Name of strang, has at other source of the proposed appropriation is Snowball Spring No. 3 Name of strang, has at other source of the proposed appropriation is Snowball Spring No. 3 Name of strang, has at other source of the proposed appropriation is Snowball Spring No. 3 Name of strang, has at other source of the water to be used for stock watering and domestic purposes. 1. The water to be used for stock watering and domestic purposes. 2. The water is to be diverted from its source at the following point: 3. The water is to be diverted from its source at the following point: 3. The water is to be diverted from its source at the following point: 4. The water is to be insected from the state of	**						•
State of Nevada hereby make application for permission to appropriate the public waters of the State of Nevada, as herebunater stated. (If applicant is a corporation, give date and place of phonorporation.) 1. The source of the proposed appropriation is Snawball Spring No. 8 Name of stream, lake, or other source of the proposed appropriation is Snawball Spring No. 8 Name of stream, lake, or other source of the proposed appropriation is Snawball Spring No. 8 Name of stream, lake, or other source of the proposed appropriation is Snawball Spring No. 8 Name of stream, lake, or other source of the manufacture, desired to the source of the source of the proposed appropriation is Snawball Spring No. 8 Name of stream, lake, or other source of the sou		The under	signedE. I	carville.	Name of ann	liant	
State of Nevada , hereby make a application to permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of the proposed appropriation is snowball Spring No. 8 Name of street, lake, or other source. 2. The amount of water applied for is	CHANGE.	i mit-i	•	. •			•
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place in the proposed appropriation is showball spring Mo. a News of drawn, lake or other source. 1. The source of the proposed appropriation is showball spring Mo. a News of drawn, lake or other source. 2. The amount of water applied for is	(OF <u>V</u>	7 ETKO	· · · · · · · · · · · · · · · · · · ·	<u> </u>	_, county or_		
hereinafter stated. (If applicant is a corporation, give date and place incorporation.) 1. The source of the proposed appropriation is Showball Spring No. 8 Name of structure, have or other source 2. The amount of water applied for is							,
1. The source of the proposed appropriation is Snowball Spring No. 8 Name of already, lake, or other source 2. The amount of water applied for is	perm	ission to	appropriat	te the public	waters of t	he State of	? Nevada, as
1. The source of the proposed appropriation is Snowball Spring No. 8 Name of stream, lake, or other source 2. The amount of water applied for is One according events to minor inches 3. The water to be used for stock watering and domestic purposes. Irritation power, which, meanthautin, domestic purposes. Irritation power which and domestic purposes. Irritation power to be used for stock watering and domestic purposes. Irritation power to be developed is Describe in some part of the control power. (c) Irrigation will begin about Month Irritation power to be developed is North Describe in some manner as point of diversion. (d) Power to be developed is Give discrete subdivision on which werts will be incated, or heated by course and distance to a certam-certer. (f) Point of return of water to stream Describe in some manner as point of diversion.	3	•			•	ion, give	date and plac
2. The amount of water applied for is	of pir	ncorporati S	Lon.)	·		· · · · · · · · · · · · · · · · · · ·	
The water to be used for stock watering and domestic purposes. Irrication, power, mining, manufacturing, demestic, or other use Irrication, power, mining, manufacturing, demestic, or other use If the water is to be diverted from its source at the following point: Comparison of Section of Public Introduction of Public Introduction of Public Introduction, SUPPLY THE FOLLOWING INFORMATION: Comparison of acressic of the irrigated is Describe to lead specific to lead specific to lead specific to lead to lea	1.	The source	e of the pr	roposed appro	priation is:	Snowball S Name of stream,	pring No. 8 lake, or other source
The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be used for irrigated is	2.	The amount	t of water	applied for	is	equals 40 miners' inches	second-feet
Besides a being within a description of public believes of two coarse and distance to receive provider. If our unsurveyed land, it should be so stated to be settled and the state of the coarse and distance to receive provider. If our unsurveyed land, it should be so stated to be so stated and a description of land to be irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated provided in accordance with special instruction from the state Englisher when application is returned for correction. (c) Irrigation will begin about	3.	The water	to be used	for stock w	ratering and Irrigation, power, mining	domestic p	our poses.
If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describtly legal middly wild in irrigation is returned for correction. (c) Irrigation will begin about		•					
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about	S <u>m1</u> Describe	e as being within a 4	Sec. 31 fl 0-acre subdivision of p	ublic survey, or by course	and distance to a section co	orner. If on unsurveye	d land, it should be so stated
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed hand it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about			<u> </u>				
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about		محمد ترجم جا جارمی		be irrigated	dis	ముగ్రామ్మిని ఎం . రైవేణ్ బత్రిక్షన్ చేసిక	na Nadasa da ka na ana ana a
Month , of each year. Month FOLLOWING TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	هي زييرم. پي زييرم.	en destation a			Describe by le	్రామ్ ప్రామాత్రమే ఉన కార్యామ్ ఆరోజుక్ ఇక్ ఇక్	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Month , of each year. Month Month , of each year. Month Morth Month Morth Month Morth Mor		• .					
Month , of each year. Nonth WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		-				•	
Month , of each year. Nonth WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	· · · · ·						•
Month , of each year. Month TF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is			<u> </u>				. ,
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(-0.)	Innigatio	on will bec	rin about			and end abou
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(·c)	Irrigatio		. 5. 5 -	Month		_and end ábou
(d) Power to be developed is	(c)	2 1321		. 5. 5 -	Month		and end ábou
(d) Power to be developed is	(C)	2 1321		. 5. 5 -	Month		_and end ábou
(e) Works to be located SW1 of SW2, Sec. 31, T. 14 N. R. 51 E, M. D. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	. ja <u>f</u>	Month	, s.ic. 1	of each year.	, TRANSPORTATION	c .	
Describe in same manner as point of diversion. Thout 1200 head of sheep are to be watered at the above		Month	TO-BE USED FO	of each year.	, TRANSPORTATION	, or other use	s, supply the
Describe in same manner as point of ofference of the same watered at the above	(d)	Month IF WATER IS. Power to	TO-BE USED FO	e Power, MINING FOLLOWING	, TRANSPORTATION INFORMATION:	n, or other use horsepowe	s, supply the er.
Thout 1200 head of sheep are to be watered at the above	(d)	Month IF WATER IS. Power to	TO-BE USED FO	e Power, MINING FOLLOWING	, TRANSPORTATION INFORMATION:	n, or other use horsepowe	s, supply the er.
- Know 1200 head of sheep are to be watered at the above	(d)	Month IF WATER IS. Power to	TO-BE USED FO	e Power, MINING FOLLOWING	, TRANSPORTATION INFORMATION:	n, or other use horsepowe	s, supply the er.
	(d) (e)	Month IF WATER-IS. Power to Works to Give	be developed be located advacre subdivision on return of	R POWER, MINING FOLLOWING OPE 1S SW1 Of SW2 which works will be located	TRANSPORTATION INFORMATION: Sec. 31. T ded, or locate by course and	horsepowed 14 N. R. distance to a section-co	51 E, M. D.
	(d) (e)	Month IF WATER-IS. Power to Works to Give	be developed be located advacre subdivision on return of	R POWER, MINING FOLLOWING OPE 1S SW1 Of SW2 which works will be located	TRANSPORTATION INFORMATION: Sec. 31. T Led, or locate by course and Descrit	horsepowe 14 N. R. distance to a section-co	51 E, M. D. orner.

DESCRIPTION OF PROPOSED WORKS

Mater is to be diverted from State manner in which water is to be diverted, whether			•
pipe line leading from the			٠.
is to be stored in reservoirs, it should be so stated near said Spring and there	used for watering	purposes.	
Balance and a second se			
5. Estimated cost of works	Seven Hundred Fif	ty and no/100 Dollars	in the
6. Estimated time required	to construct work	s Four months	
7. Remarks			3
	For use of applicant		
7			
E. P. Carville	, Applicant.		B - 10
	В у		
			fp.
Compared And m			
This sheet inspected	dc/jw	그녀는 하다 남편 교육이 되었다.	理
	, Enginee		
	, , , , , , , , , , , , , , , , , , , ,	- T	griphe is a s
ADDE	OVAL OF STATE E	ALCOTAL TO SETS	
АРРК	OVAL OF STATE E	NGINEER	. ,
This is to certify that	t I have examined	the foregoing application,	-
and do hereby grant the sam	e, subject to the	following limitations and	
mi • • • • •	-		Ιt
is understood that the amount o	f water herein grante	d is only a temporary allowance	
		ermit will be dependent upon the d from the waters of this source.	
		the water herein granted at any a se of the Federal range.	
arr times but does not take res	ponsibility for the d	se of the Federal range.	
	<u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</u>		
he amount of water to be a	ppropriated shall I	be limited to the amount	
which can be applied to ben	eficial use, and n	ot to exceed 0.0074	
ubic feet per second., or s	ufficient to water 12	00 head of sheep per season.	
actual construction work sh	all begin on or bei	fore	
roof of commencement of wor	ck shall be filed b	pefore July 16, 1969	1 4
ork must be prosecuted wit	h reasonable dilige	ence and be completed on or	No. , .
oefore June 16, 1970	<u> </u>		
roof of completion of work	shall be filed bef	Core July 16, 1970	
pplication of water to ben	· · · · · · · · · · · · · · · · · · ·	and the second of the second of the second of the	
to the second of		ing the company of the constitution of the second background and a figure of the second background and the second backgrou	
particular to the second of		tion of water to beneficial	
RECORDED 1-15-13 BK 162 PAGE.	15/		
The county records	این امین میستندند کرد. این امین میستندند کرد: این	AND SEAL this 16th day	· ·
Cert. # 7982 1-9-73	of Decem	ber , 1968	
	AU9-13-1010	00000	
BESOUR OF COWLELION-OF-MORK-LITED	IN 11 1970 7 7	soand de viruga	سر
PROOF OF BENEFICIAL USE FILED AUG 7	1972	State Engineer	, .